## ABSTRACT

A METHOD OF CONTROLLING COMMUNICATIONS SERVICE IN A TELECOMMUNICATIONS NETWORK AND AN ASSOCIATED SWITCH

A mobile first terminal (1) has a call in progress with a second terminal (2) under a first communications service via a base station (10) of the access network of a first subsystem. A condition for transferring the call to a base station (20) of the radio access network of a second subsystem is detected in a radio network controller (11) of the first subsystem. A core network switch (12) which is linked to the radio network controller (11) of the first subsystem is informed of said detection of a call transfer condition. If the second subsystem cannot process the call under the first communications service, a service change is requested so that said call can continue under the second communications service.

Translation of the title and the abstract as published by the PCT Authorities,

35 possibly after making changes, ex officio, e.g. under PCT Rules 37.2, 38.2, and/or

48.3.